

HANDI CART®

User Guide



Helping Hand
Environmental

HH a division of The Helping Hand Company

HANDI CART®

User Guide



Helping Hand
Environmental

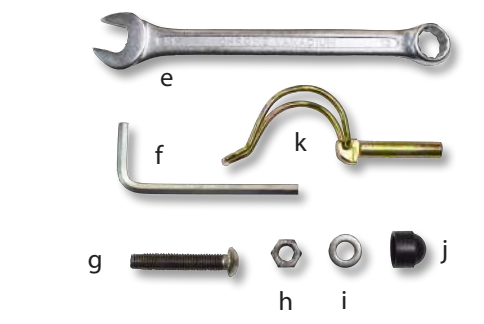
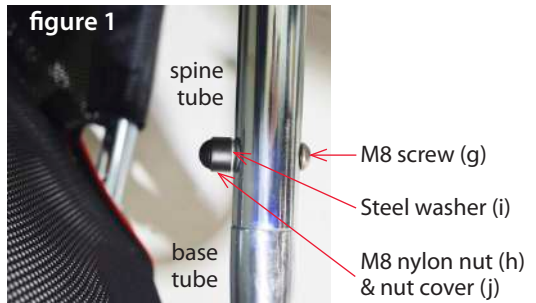
HH a division of The Helping Hand Company

Assembling your new **HANDI CART**[®]



What's in the box?

- a - Chassis - consisting of main frame (part code: LP0004), base tube, wheels (LP0007) and mesh bag (LP0005)
- b - Spine tube
- c - Handle (LP0006)
- d - **HANDI HOOP**^{plus} x 2 (LP0001)
- e - 13mm spanner
- f - 5mm Allen key
- g - M8 screw
- h - M8 nylon nut
- i - Steel washer
- j - Nut cover
- k - Linchpin



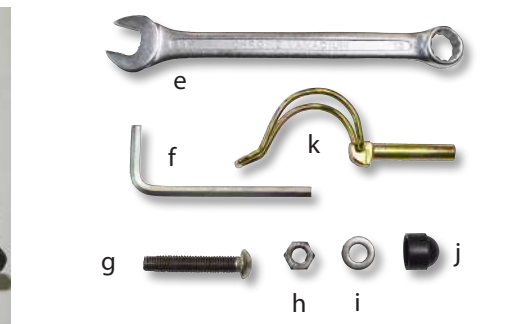
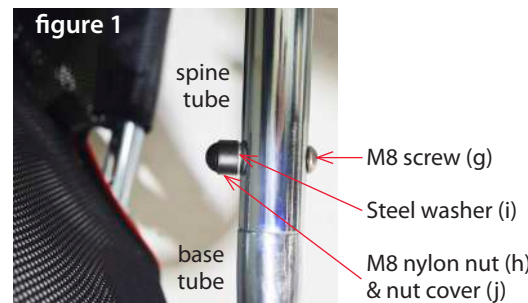
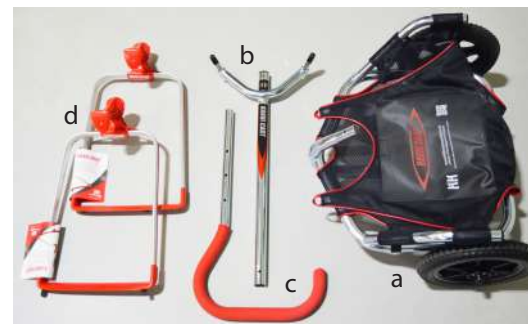
Firstly, insert the spine tube (b) into the base tube (a). **Before securing in to place**, pull up and fasten the mesh bag over the two prongs at the top end of the spine tube. Now proceed to tighten the M8 screw and associated fittings as shown above in figure 1, using the Allen key and spanner provided. Secondly, insert the handle (c) into the spine tube (b) and adjust to your desired height and orientation and secure using the linchpin as shown in figure 2. Lastly, place the two **HANDI HOOP**^{plus} in each of the fixed holders.

Assembling your new **HANDI CART**[®]



What's in the box?

- a - Chassis - consisting of main frame (part code: LP0004), base tube, wheels (LP0007) and mesh bag (LP0005)
- b - Spine tube
- c - Handle (LP0006)
- d - **HANDI HOOP**^{plus} x 2 (LP0001)
- e - 13mm spanner
- f - 5mm Allen key
- g - M8 screw
- h - M8 nylon nut
- i - Steel washer
- j - Nut cover
- k - Linchpin



Firstly, insert the spine tube (b) into the base tube (a). **Before securing in to place**, pull up and fasten the mesh bag over the two prongs at the top end of the spine tube. Now proceed to tighten the M8 screw and associated fittings as shown above in figure 1, using the Allen key and spanner provided. Secondly, insert the handle (c) into the spine tube (b) and adjust to your desired height and orientation and secure using the linchpin as shown in figure 2. Lastly, place the two **HANDI HOOP**^{plus} in each of the fixed holders.